Francis of Danies

Signature of Owner Hank & Machenh

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DAY OF

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LOCALOCK M.

COUNTY

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Approved Stock Form-State Publishing Co	"Helena, Montana—38687
т.7	_R 25

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

		, of Box 897 Roundup
County ofM	ame of Appropriator) uss elshell	(Address) (Town) State of Montana
have appropria	ted groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows
£ : : :	N	2. The beneficial use on which the claim is based Household
		and Stock water
	·	3. Date or approximate date of earliest beneficial use; and how con
		tinuous the use has been Well drilled in 1907 and in continuous use
w	B B	
	·	4. The amount of groundwater claimed (in miner's inches or gallon
		per minute) Five Gallons per minute
		5. If used for irrigation, give the acreage and description of the land
	8	to which water has been applied and name of the owner thereo
NN21/4 Sec. 4	т.7 к. 25	
Indicate point of	appropriation	
and place of use Each small square acres.	represents 10	 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
402 040	.	Electric Pump

8. The depth of some works for the	water tableay be available, the type withdrawal of groundwat Three hundred	Twenty feat size and depth of each well or the general specifications of any other Four inch pipe and depth of well and eighty two feat
8. The depth of some works for the some some some some some some some som	water tableay be available, the type withdrawal of groundwat Three hundred	Twenty feat size and depth of each well or the general specifications of any othe Four inch pipe and depth of well and eighty two feat
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8. The depth of vo. 9. So far as it may works for the vo. 10. The estimated	water table	Twenty feet size and depth of each well or the general specifications of any other. Four inch pipe and depth of well and eighty two feet. withdrawn each year. 600,000 Gallons
8. The depth of vo. 9. So far as it may works for the vo. 10. The estimated	water table	Twenty feet size and depth of each well or the general specifications of any other. Four inch pipe and depth of well and eighty two feet. withdrawn each year. 600,000 Gallons he drilling of each well if available. None available.
8. The depth of vo. 9. So far as it may works for the vo. 10. The estimated	water table	Twenty feet size and depth of each well or the general specifications of any other. Four inch pipe and depth of well and eighty two feet. withdrawn each year. 600,000 Gallons
8. The depth of vo. 9. So far as it may works for the vo. 10. The estimated 11. The log of form 12. Such other info	water table	Twenty feet size and depth of each well or the general specifications of any othe general specifications of any othe general specifications of any other. Four inch pipe and depth of well and eighty two feet withdrawn each year. 600,000 Gallons
8. The depth of vo. 9. So far as it may works for the vo. 10. The estimated 11. The log of form 12. Such other info	water table	Twenty feet size and depth of each well or the general specifications of any other. Four inch pipe and depth of well and eighty two feet. withdrawn each year. 600,000 Gallons the drilling of each well if available. None available. ure as may be useful in carrying out the policy of this a
8. The depth of vo. 9. So far as it may works for the vo. 10. The estimated 11. The log of form 12. Such other info	water table	Twenty feet size and depth of each well or the general specifications of any other. Four inch pipe and depth of well and eighty two feet. withdrawn each year. 600,000 Gallons the drilling of each well if available. None available. ure as may be useful in carrying out the policy of this a
8. The depth of vo. 9. So far as it may works for the vo. 10. The estimated 11. The log of form 12. Such other info	water table	Twenty feet size and depth of each well or the general specifications of any other. Four inch pipe and depth of well and eighty two feet withdrawn each year. 600,000 Gallons the drilling of each well if available. None available are as may be useful in carrying out the policy of this a ty record.
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8. The depth of very series of the very series of t	ay be available, the type withdrawal of groundwar Three hundred amount of groundwater mations encountered in the community of a similar nation and page of any countries of the	Twenty feet size and depth of each well or the general specifications of any other. Four inch pipe and depth of well and eighty two feet withdrawn each year 600,000 Gallons the drilling of each well if available. None available ure as may be useful in carrying out the policy of this a by record. Signature of Owner. Date.

STATE OF MONTANA, MUSSELSHELL COUNTY, SE

AT /103

DAY

//OB O'CLOCK M.

B. H. MATZKE

COUNTY RECORDER

Tames d. Alauson

DEPUTY 3.00

The second second section is the second seco

GW 4

State of Montana Administrator of groundwater Code Office of State Engineer

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961);

	•	Gr. John Jan Jan Jan Jan Jan Jan Jan Jan Jan Ja
Co ha	Name of Appropriato) نوری استان است	(Address) (Town) State of
In ti	W.1Sec. 4T.7R255. dicate point of appropriation and place of use, if	The beneficial use on which the clain is based
7.	The date of commencement a works for withdrawal of gr	nd completion of the construction of the well, wells, or other ound water
8.		400 ft.
9.	So far as it may be availa specifications of any othe	ble, the type, size and depth of each well or the general r works for the withdrawal of groundwal of groundwater
10	. The estimated amount of g	roundwater withdrawn each year. 250,.000
11		ountered in the drilling of each well if available
12	policy of this act, inclu	a similar nature as may be useful in carrying out the ding reference to book and page of any count record
		Signature of Owner Hand O. Chisani.
		Date Date 20,19.6.3.

STATE OF MONTANA,
MUSSELSHELL COUNTY,

FILED THIS

DAY OF

AT // 32

O'CLOCK

AT // 32

COUNTY RECORDER

TO A PLOY OF MONTANA,

COUNTY RECORDER

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-4047
File No	T 7 R 2 5 0
DUPLICATE Top of Ground	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAYER CODE OFFICE OF STATE ENGINEER APR 5 1965
(Elev. above sea level 3321	
(Elev. above sea level.	Appropriation by Means of WellNGINEE
Topsond	(Under Chapter 237, Montana Session Laws, 1961)
- 10 Voot	Owner Pau Pulmen Address Kanndus
	P OD D
- Sand Stone	01/1/1/
50 for t	Date of Notice of Appropriation of Groundwater. Date well started 110 Land Completed 25 Land 5
- O - Free	Type of well Deble D Equipment Used Cable
-	dug, driven, bored or (Churn, drill, rotary or drilled)
Blue	Water Use: Domestic ☑ Municipal ☐ Other ☐ Irrigation ☐
- Clan	Industrial □ Drainage □ Stock ☑
3100	El indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	Show depth at which water is encountered, thickness and character of water-
Sadstone	bearing strata and height to which water rises in the well.
10 feet	Size of Size and From To Drilled Weight of (Feet) (Feet) PERFORATIONS
	Hole Casing Kind From To Size (Feet) (Feet)
	8 him. 60 7 20 kg
 - 	3,78:0
-	116 10ce
= 73 feet =	7,000
13 gue	Static Water Level for non-flowing Well 30 feet.
	Shut-in Pressure for Flowing Well.
	Pumping Water Level. 3.8 fect at. 6. O gal. per minute.
	Discharge in gal. per min. of flowing well.
- W	How Tested Dyal Down Length of Test
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	acres irrigated, if used for irrigation)
- NEW Sec. 6 T. 7NR	25 E
Indicate location of well a place of use, if possible. Ea	
small square represents 10 acr	es,
Show exact depth of bottom,	
	Driller's License Number
	P. D.P. D.
	Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, MUSSELSHELL COUNTY.

CLAUDE F. FLETCHER

COUNTY RECORDER

THE STATE OF THE S

le No		T. 7 R. 25
UPLICATE		County Musselshell
	STATE OF MONTANA	
	STRATOR OF GROUNDWATER CODE	IN CENTRAL
U	FFICE OF STATE ENGINEER	DEC 10 1963
Declaratio	n of Vested Groundwater Right apter 237, Montana Session Laws, 1961)	S . T. A. T. A.
(Under Ch	apter 237, Montana Session Laws, 1961)	STATE ENGINEERS
Dean E. and Vera M. Godfrey	, of(Address)	Roundup
	(Address) State of Montana	
have appropriated groundwater acc	cording to the Montana laws in effect p	rior to January 1, 1962, as fol-
lows:	₩	
N	2. The beneficial use on which the c	
	stock water and irriga	ation
	3. Date or approximate date of earlies	
<u> </u>	tinuous the use has been .1953,	
E		
	4. The amount of groundwater claims	ed (in miner's inches or gollons
	per minute) .20 gallons per m	-
	per minute) manganawangan	
	5. If used for irrigation, give the a	creage and description of the
S	lands to which water has been ap	plied and name of the owner
•	thereof 1/2 acre, NE1/2 Section Owners Dean E. Godfrey and	on 7-Twp 7-R 25
NE 1/4 Sec. 7 T. 7 R.25		
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such w	rater from the ground and the
Each small square represents 10	location of each well or other mea	-
acres.	Jet pump	
. The date of commencement and co	mpletion of the construction of the well,	wells, or other works for with-
drawal of groundwater1953		
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So far as it may be available, the ty	rpe, size and depth of each well or the	general specifications of any
So far as it may be available, the ty	pe, size and depth of each well or the	general specifications of any
So far as it may be available, the ty	rpe, size and depth of each well or the	general specifications of any
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So far as it may be available, the ty other works for the withdrawal of Water pumped by a	ppe, size and depth of each well or the groundwater iet pump operated by electric more attention withdrawn each year \$00,000 galant the drilling of each well if available.	general specifications of any tor, 1 1/2 in pipe.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 8401

STATE OF MONTANA, MUSSELSHELL COUNTY.

FILED THIS.

R H MATZKE

COUNTY RECORDER

Committee of the state of the s

···.	Approved Stock Form—State P	ublishing Co., Helena, Montana—41338
No		T. 7 R. 25
PLICATE		County_Musselshell
	STATE OF MONTANA	ann a
	TRATOR OF GROUNDWATER CO	
	TION OF BIATH HAUMAIN	er Rights DEC 10 1963
Declaration	of Vested Groundwate	er Rights Lipto 10 1963 -
(Under Ch	apter 237, Montana Session Laws, 19	STATE ENGINEE
	a Bassa dam	_
Dean E. and Vera M. Godfrey (Name of Appropriator)	of Koundup (Address)	(Town)
(Name of Appropriator) County of Musselshell	State of Montana	22 - 4 Tanana 1 1000 as 6 Nows
have appropriated groundwater accord	ling to the Montana laws in effect	prior to January 1, 1962, as follows:
N N	2 The haneficial use on which the	claim is based
.x		William Description
	3 Date or enpreyimete date of a	arliest beneficial use; and how con-
		8, continuous use,
E	•	***************************************
		laimed (in miner's inches or gallons minute
	£	
	5 If used for irrigation give the	acreage and description of the lands
s	to which water has been appl	lied and name of the owner thereof
41. 0 0 m 7 7 7 25		
14 Sec8. T7 R.25.	••••••••••••••	
icate point of appropriation I place of use, if possible. th small square represents 10	6. The means of withdrawing su	ich water from the ground and the
es.	location of each well or other	means of withdrawal
	• -	
The date of commencement and comp drawal of groundwater. 1948	letion of the construction of the w	ren, wens, or other works for with-
The depth of water table15!		
So far as it may be available, the ty	ne gize and denth of each well or th	he general specifications of any other
works for the withdrawal of groundy	vater	
sandpoint and 1	1/4 in pipe driven in groun	IG. ZV

The estimated amount of groundwater	er withdrawn each year300,00	10_gr11ons
The log of formations encountered in	the drilling of each well if avail	ablenot.available
***************************************	***************************************	
Such other information of a similar n	ature as may he useful in carrying	out the policy of this act. including
reference to book and page of any cor	unty record	

		Wear & Modhe
	Signature of Owner.	Den Medfers
		Date December 6, 1963.
		~ ~ ~ ~ · · · · · · · · · · · · · · · ·

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, MUSSILSHELL COUNTY.

MUSSPLSHELL COUNTY. 5

FILED THIS 9 DAY OF

A D. 192-3

AT 4:47 O'CLOCK PM

R H MATZKE

COUNTY REPORDER

DEPUTY

File No. DUPLIDATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) FRANK (Name of Appropriator) County of MUSSELS ALER (Name of Appropriator) County of MUSSELS ALER (Name of Appropriator) State of MONTANA State of MONTANA State of MONTANA (Note of Appropriator) 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuate the continuation of appropriation and place of me, if possible Each small square represents 10 acres. 4. The amount of groundwater claimed (in miner's inches or gall per minute). 3. Ale Montana Session Laws, 1961) 5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner there was all square represents 10 acres. 6. The means of withdrawing such water from the ground and the letter of the continuation of the well, wells, or other works for we drawal of groundwater. 1. The date of commencement and completion of the construction of the well, wells, or other works for we works for the withdrawal of groundwater withdrawn each year. 1. The ostimated amount of groundwater withdrawn each year. 1. The log of formations encountered in the drilling of each well or the general specifications of any of weeks for the withdrawal of groundwater withdrawn each year. 1. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including the properties of the policy of this act, including the policy of the policy of this act, including the policy of the policy of this act, including the policy of the policy of this act, including the policy of the policy of this act, including the policy of the policy of this act, including the policy of the policy of this act, including the policy of the policy of this act, including the policy of the policy		•	
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF GROUNDWATER CODE OFFICE OF GROUNDWATER CODE (Under Chapter 237, Montana Session Lava, 1961) 1. Mark Macklen, of (Address) (Town) (Name of Appropriator) (Name of	GW-	Approved Stock Form-State P	Publishing Co., Helenay Montana—42234
DUPLIGATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montans Session Laws, 1961) 1. Frank Machier, of (Addres) (Name of Appropriated (Town) (Name of Appropriated) County of MISSE/SA (Indicated properties of State of Machier Propropriated groundwater seconding to the Montane laws in effect prior to January 1, 1962, as follows have appropriated groundwater seconding to the Montane laws in effect prior to January 1, 1962, as follows and page of the Montane laws in the claim is based. 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how conting on the law on the law of the law o	File No		T 7 R 2
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Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. The Chilery of Country of Cluster Spropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Town) 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continue the use has been useful on the use has been useful on the use has been specification of the late to which water has been applied and name of the owner them to which water has been applied and name of the owner them to which water has been applied and name of the owner them to which water has been applied and name of the owner them to which water has been applied and name of the owner them to describe the owner than the water has been applied and name of the owner has been applied an		STATE OF MONTANA	
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(Under Chapter 237, Montana Session Laws, 1961) 1. FAON (Name of Appropriator) County of Masselfs All State of Montana laws in effect prior to January 1, 1962, as follows have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows N 2. The beneficial use on which the claim is based STOCK WALTER 3. Date or approximate date of earliest beneficial use; and how continues the use has been Under 1, 1963, and how continues the use has been with the claim of the owner than to which water has been applied and name of the owner than to which water has been applied and name of the owner than and place of use, if possible Each and pla		OFFICE OF STATE ENGINEER	JAN 3 1964 -
1. County of (Name of Appropriator) State of Montan laws in effect prior to January 1, 1962, as follows appropriated groundwater according to the Montan laws in effect prior to January 1, 1962, as follows on the Montan laws in effect prior to January 1, 1962, as follows on the Montan laws in effect prior to January 1, 1962, as follows on the January 1, 1962, as follows and page of any county record of January 1, 1962, as follows of January 1, 1962, as follows on the Ja	Declar	ation of Vested Groundwate	r Rights ward 1973
2. The beneficial use on which the claim is based. 570.C.K.W.A.F.C. 3. Date or approximate date of earliest beneficial use; and how continues the use has been. 6. The amount of groundwater claimed (in miner's inches or gall per minute). 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater withdrawal each year. 10. The estimated amount of groundwater withdrawan each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.	(Under Chapter 237, Montana Session Laws, 19	961)
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reference to book and page of any county record. All L.	***************************************	•	***************************************
	12. Such other information of	a similar nature as may be useful in carrying	out the policy of this act, include
Signature of Owner Frank & Mochle	reference to book and page	of any county record	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Signature of Owner Frank & Muchle	*****		
Signature of Owner Julian Signature		•	Find month
		Signature of Owner.	Jeann Japone
▼ · · · · · · · · · · · · · · · · · · ·			

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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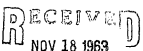
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File No	T7 R25 E
DUPLICATE	CountyMusselshell

STATE OF MONTANA



		ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	NOV 18 1963
	Declaration (Under	of Vested Groundwater Chapter 237, Montana Session Laws, 1961)	Rights ATE ENGINEE
1	County of Musselshell	of (Address) State of Montana ording to the Montana laws in effect price	
ſ	N	2. The beneficial use on which the cla	
		3. Date or approximate date of earli tinuous the use has been	est beneficial use; and how con
	E	4. The amount of groundwater claim per minute)3gallonsperni	ed (in miner's inches or gallon
	s	5. If used for irrigation, give the acr to which water has been applied	and name of the owner thereo
nd nd	cate point of appropriation place of use, if possible. h small square represents 10 s.	6. The means of withdrawing such location of each well or other me	water from the ground and th
		Well is 260 feet doep and w	ater is withdrawn by
	drawal of groundwater.Juna1945.		wells, or other works for with
7.	The depth of water table160	pump	wells, or other works for with eneral specifications of any other is cased to bottom.
7. 8. 9.	drawal of groundwater.Juna. 1945. The depth of water table	pump	wells, or other works for with meneral specifications of any othe is cased to bettom, electric pump and motor
7. 8. 9.	drawal of groundwater June 1945. The depth of water table 160. So far as it may be available, the works for the withdrawal of groun water is withdrawn through to operate the wall. The estimated amount of groundwater is withdrawn through the wall.	pump	wells, or other works for with wells, or other works for with eneral specifications of any othe is cased to bettem, electric pump and motor
7. 8. 9.	The depth of water table	pump	wells, or other works for with wells, or other works for with ceneral specifications of any othe it cased to bettom. electric pump and motor ons
7. 8. 9.	The depth of water table	pump	wells, or other works for with wells, or other works for with ceneral specifications of any othe it cased to bettem, electric pump and motor ons

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7170

STATE OF MONTANA,
MUSSELSHELL COUNTY.

FILED THIS 5 DAY OF

DAY OF

AT 10.' 39 O'CLOCK & M.

T. 7 R. 25 Lett. County of The Stell Action

State of Montana
Administrator of groundwater Code
Office of State Engineer

DECLARATION OF VESTED GROUNDWATER RIGHTS [14 11 11 ES] (Under Chapter 237, Montana Session Laws, 1961)

	I John H. a Donothy J. Stephens, of
	(Name of Appropriator) (Address) Monta (Town) County of State of
	have appropriated groundwater according to the Montana laws in effect prior to January 1,
	1962, as follows:
	2. The beneficial use on which the claim is based ! Springs-
	Stockwater+ Sub-irrigation
w	
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been No. 1971. 195. 185.0.
	- + +
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 250. Miner.s. Inches.
/	F. 1Sec 12.T.TR25. If used for irrigation, give the acreage and description of the
•	lands to which water has been applied and name of the owner
	Indicate point of appropriation thereof. N.E. Sec. 12.7-45. Apprelations tion and place of use, if
	possible. Each small square 6. The means of withdrawing such water from the ground and the represents 10 acres. location of each well or other means of withdrawal
	represents 10 acres. location of each well or other means of withdrawal
	7. The date of commencement and completion of the construction of the well, wells, or other
	works for withdrawal of ground water NATURAL Springs
	<i>j F</i> 1
	8. The depth of water table Uhl. nawn t.o s.u. Rface
	9. So far as it may be available, the type, size and depth of each well or the general
	specifications of any other works for the withdrawal of groundwal of groundwater
	• • • • • • • • • • • • • • • • • • • •
	10. The estimated amount of groundwater withdrawn each year All. naturalt.low
	ll. The log of formations encountered in the drilling of each well if available
	12 Such athem information of a similar nature of more he weekel in commune out the
	12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any count record
	None
	An alo Italian
	Signature of Owner Altractus, of Stephens
	Date Dec. 31, 1963.

STATE OF MONTANA, MUSSELSHELL COUNTY.

DAY OF

AT 4:15 O'CLOCK PM

B: H: MATZKE

PARTIE J. James J. Sames J. Sames J. DEDITY 200

GW	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No	T7 R25
DUPLICATE	County Musselshell

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STATE ENGINEER

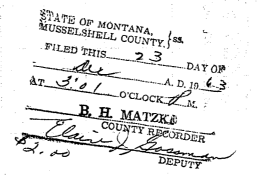
(Under Chapter 237, Montana Session Laws, 1961) , of Goulding Creek Route, Roundup Fred W. Buckey (Town) (Name of Appropriator) (Address) County of Musselshell Montana State of... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based..... Watering livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Approximately 1956, and it has been used continuously since that time. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2000 gal. per hour. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof None SW...14.SE1Sec.. 12 T..7... R...25 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Gasoline motor driven pump jack with cylinder near bottom of well. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.....Approximately 1956... 8. The depth of water table....About 60 feet... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Drilled well is about 75 feet deep, and water comes within 15 or 20 feet of the surface. Well hole has 5 inch casing. 10. The estimated amount of groundwater withdrawn each year. Sufficient to water from 50 to 100 head of cattle continuously. 11. The log of formations encountered in the drilling of each well if available. None known. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

> Signature of Owner Tred WB1 Date December 20, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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File No.....

Approved Stock Form-State Publishing Co., Helena,

DUPLICATE

County Musselshell

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Right ATE ENGINEER

(Name of Appropriator)	, of Goulding Creek Route Roundup (Address) (Town)
·	State of Montana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	. m. 1
X	2. The beneficial use on which the claim is based
	Household, domestic, garden, and stock.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1908. Used daily since.
	out one had booking the same and the same an
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	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1000 gal. per hour.

	E Te I down instinction with the company and description of the lands
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
•	60' x 70' garden plot near house -
14 NW Sec. 12T. 7 R. 25	owned by Fred W. Buckey
'	
dicate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal. Electric
	suction pump at surface of well.
So far as it may be available, the ty works for the withdrawal of groundwar distance to the water from	pe, size and depth of each well or the general specifications of any other ter Drilled well is approximately 90 feet deep. It must be surface is approximately 20 feet. Well house.
So far as it may be available, the ty works for the withdrawal of groundward distance to the water from has about a 6 inch casing. The estimated amount of groundwater garden, and sufficient to the log of formations encountered in the sum of	pe, size and depth of each well or the general specifications of any other per Drilled well is approximately 90 feet deep. To the surface is approximately 20 feet. Well how the surface is approximately 20 feet. Well how withdrawn each year. Sufficient for household, domes by water from 50 to 100 head of livestock continued the drilling of each well if available.
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So far as it may be available, the ty works for the withdrawal of groundward distance to the water from the about a 6 inch casing. The estimated amount of groundwater garden, and sufficient to the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the log of the log of formations encountered in the log of the log o	pe, size and depth of each well or the general specifications of any other ter Drilled well is approximately 90 feet deep. It is approximately 20 feet. Well how the surface is approximately 20 feet. Well how withdrawn each year. Sufficient for household, domes to water from 50 to 100 head of livestock continuous the drilling of each well if available.
So far as it may be available, the ty works for the withdrawal of groundward distance to the water from the about a 6 inch casing. The estimated amount of groundwater garden, and sufficient to the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the state of the log of formations encountered in the log of the state of the state of the log of formations encountered in the log of	pe, size and depth of each well or the general specifications of any other ter Drilled well is approximately 90 feet deep. To the surface is approximately 20 feet. Well how the surface is approximately 20 feet. Well how withdrawn each year. Sufficient for household, domes to water from 50 to 100 head of livestock continuous the drilling of each well if available.
So far as it may be available, the ty works for the withdrawal of groundward distance to the water from has about a 6 inch casing. The estimated amount of groundwater garden, and sufficient to the log of formations encountered in the log of the information of a similar noreference to book and page of any countered to the log of	pe, size and depth of each well or the general specifications of any other ter Drilled well is approximately 90 feet deep. To me the surface is approximately 20 feet. Well how the surface is approximately 20 feet. Well how withdrawn each year. Sufficient for household, domes by water from 50 to 100 head of livestock continued the drilling of each well if available. None available. ature as may be useful in carrying out the policy of this act, including the process. None
So far as it may be available, the ty works for the withdrawal of groundward distance to the water from has about a 6 inch casing. The estimated amount of groundwater garden, and sufficient to the log of formations encountered in the log of the information of a similar noreference to book and page of any countered to the log of	pe, size and depth of each well or the general specifications of any other ter Drilled well is approximately 90 feet deep. To me the surface is approximately 20 feet. Well how the surface is approximately 20 feet. Well how withdrawn each year. Sufficient for household, domes by water from 50 to 100 head of livestock continue the drilling of each well if available. None available. ature as may be useful in carrying out the policy of this act, including the proof of the second of the policy of the pol
So far as it may be available, the ty works for the withdrawal of groundward distance to the water from has shout a 6 inch casing. The estimated amount of groundwater garden, and sufficient to the log of formations encountered in the log of the formation of a similar noreference to book and page of any countered to the log of t	pe, size and depth of each well or the general specifications of any other ter Drilled well is approximately 90 feet deep. To me the surface is approximately 20 feet. Well how the surface is approximately 20 feet. Well how withdrawn each year. Sufficient for household, domes by water from 50 to 100 head of livestock continued the drilling of each well if available. None available. ature as may be useful in carrying out the policy of this act, including the process. None

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

MUSSELSHELL COUNTY.	
FILED THIS 23 DAY	OF.
- Dev A. D. 19	<i>≨</i> ₹
AT 310 2 O'CLOCK M	
B. H. MATZKE	
COUNTY MECORDE	3
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. w 3	Approved Stock	Form-State Publishing Co., Helena, Montana-42262	≫ ³ າ
File No.	.	T / R 25	/
TRIPLICATE OF THE RESERVED TO THE TRIPLICATE OF THE RESERVED TO THE RESERVED T		County Miles Lake II	
200 13 heal	STATE OF MONT	Ana	
INIMOA BODE Y 1 STA	STRATOR OF GROUP	NDWATER CODE	

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater.
	Owner Benear adough 1204 mon Rome
	Contractor (if any) There I tent
	Address of Contractor Common Turney
	Date Started 10-20-68 Date Completed 10-30-68
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable By Down
	geophysted pipe to the
	That with 4 ft
	E Company of the Comp
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	and to money of contain star distance in a money of
5 w. 1/2 w Sec/3 T. 7 R. 25	estimate approximate lengths of periods of use.
Indicate point of appropriation	
and place of use, if possible.	
	1 2 4
	Signature of Owner 132 mars about
	Data 44 - 117 - 64

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTHANA.

FOLIANDE F. FLETCHER

COUNTY RECORDER

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STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be propared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, lest copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

Date well com Type of we Equipment Water Use	started Z starte	1/24 1/25 1/25 1/25 1/25 1/25	/// // // // // // // // // // // // //	GW 1 Chern drill, rota Stock d	d or drilled)	7/9/2d
*Describe				**************************************		
state	number of	acres and	location	or other da	r other. Ex Ita (i.e. Lot,	plain, Block
	Addition). :.		_	_		
ESTIMATED	ANNUAL	WITHDRA	WAL TO	-	~ 70	
	5°71 15°€	0	50		PERFORATION From (Feet)	Food 45
W ZIE W	21X'14 Sa	. 13	med beg *M We for Pov Ren	asured gan. easured from Il doyeloped wer narks: (Grav kers, type o	minutes after m ground, le d by	er pumpi
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.						
	DRI	111	137	LICENSE	1.151 t	

County Therechanic

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Top of	Groun	d (Elev. above sea level)
	(Feet)	(Feet)	
	0	12	10F 5015
		178	152 W.J. 767 A.V
	ZX	132	SOFT SANU STONI
	1	42	CEFYCLLY
	-42-	150	SANUSTONE
		12" A	Tr 1 4 1 32
		14-0	7-1-4-1-32
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		01	Show exact depth of bottom
			47251

MUSSELSHELL COUNTY SE.

MUSSELSHELL COUNTY SE.

DAY OF

AT 4: YE O'CLOCK N.

CLAUDE F. FLETCHER

COUNTY RECORDER

DEPUTY

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GW	Approved Stock Form-State f	Publishing Co., Helena, Montana-41921
File No		T7 R. 25
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER On of Vested Groundwate	D DEC 26 1963
	er Chapter 237, Montana Session Laws, 1	
(Name of Appropria	, of Goulding C ator) (Address)  State of Mont cording to the Montana laws in effect pr	ana (Town)
N	For watering liv	claim is basedestock.
w	ous the use has been 1948.	rliest beneficial use; and how continu- and has been used
	per minute) 400 gal. p	laimed (in miner's inches or gallons
S	None	acreage and description of the lands lied and name of the owner thereof
SE. 1/4 SW2 Sec. 14 T. 7. R. 25 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	tion of each well or other means	
	completion of the construction of the w	
8. The depth of water table	bout 90 feet.	
9. So far as it may be available, t works for the withdrawal of grouwater comes within 136	he type, size and depth of each well or t ndwater Drilled well is about feet of the surface. Well	he general specifications of any other at 226 feet deep, and hole has 6 inch casing.
100 head of cattle, h	water withdrawn each year Sufficier corses, and other stock cont	indously.
11. The log of formations encountered Non	d in the drilling of each well if available e known.	
reference to book and page of an	ilar nature as may be useful in carrying y county record	
	Signature of Owners	Fred W Buckey Date December 20, 1963
	E with the County Clerk and Recorder of the	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA,
MUSSELSHELL COUNTY. SS.

FILED THIS Z 3 DAY OF

A. D. 19 G

AT 3 0 CLOCK M.

B. H. MATZKE

COUNTY RECORDER

DEPUTY

31		

Approved Stock Form-State Publishing Co., Helens, Montana-38496 at 23

T. 7 N R J S E County Musselshell

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

,	
Raths Ranch	of Box 428 Rounder
(Name of Appropriate	tor) (Address) (Town)
have appropriated groundwater	tor), of Bax 428 Respective (Town)  (Address), (Town)
N	
	2. The beneficial use on which the claim is based
	stack water
<u> </u>	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been. Sopt 26 1950
	E
	4. The amount of groundwater claimed (in miner's inches or gallons
<u> </u>	per minute)
<del> </del>	
8	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
	nahe
W1/4. S.W Sec. 15 T. 7. R. 1.5	
dicate point of appropriation and place of use, if possible. Such small square represents 10	6. The means of withdrawing such water from the ground and the
ach small square represents 10 eres.	location of each well or other means of withdrawal
2	wind will & prop
. So far as it may be available, th	te type, size and depth of each well or the general specifications of any other undwater
. So far as it may be available, th	ne type, size and depth of each well or the general specifications of any other
So far as it may be available, the works for the withdrawal of gro	ne type, size and depth of each well or the general specifications of any other
So far as it may be available, the works for the withdrawal of gro	ne type, size and depth of each well or the general specifications of any other undwater
. So far as it may be available, the works for the withdrawal of gro	twater withdrawn each year 100,000 gol
. So far as it may be available, the works for the withdrawal of gro	twater withdrawn each year 100,000 gol
So far as it may be available, the works for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered.  Such other information of a simil	the type, size and depth of each well or the general specifications of any other undwater
So far as it may be available, the works for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered.  Such other information of a simil	twater withdrawn each year 100,000 g.d.  ed in the drilling of each well if available. For Lunion was a may be useful in carrying out the policy of this act, including y county record.
So far as it may be available, the works for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered.  Such other information of a simil	twater withdrawn each year 100,000 g.d.  ed in the drilling of each well if available. For Lunion was a may be useful in carrying out the policy of this act, including y county record.
So far as it may be available, the works for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered.  Such other information of a simil	twater withdrawn each year 100,000 g.d.  ed in the drilling of each well if available. For Lunion was a may be useful in carrying out the policy of this act, including y county record.
. So far as it may be available, the works for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered as a similar reference to book and page of any	twater withdrawn each year 100,000 golden in the drilling of each well if available for the policy of this act, including
So far as it may be available, the works for the withdrawal of ground.  The estimated amount of ground.  The log of formations encountered as a similar reference to book and page of any similar reference to book and similar refe	twater withdrawn each year 100,000 gol  are nature as may be useful in carrying out the policy of this act, including y county record.  Signature of Owner 200,000 The Date 200,

of Mines and Geology, and Quadruplicate for the Appropriator.

9TATE OF MONTANAN SE MUSSELSHELL COUNTY.

DAY OF

A. D. 196-8

O'CLOCK M'

B. H. MATZKE
COUNTY RECORDER
DUPLITY

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The state of

G'	Approved Stock Form-State Publish	ing Co., Helena, Montana—38496 🚓 🎾 3
File No		T 7 N R 25 F County Musscshell
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	: DECEIVED
<b>Declarati</b> (Und	on of Vested Groundwater ler Chapter 237, Montana Session Laws, 1961	Rights STATE ENGINEER
1	of Box 478  Ator) (Address)  State of Montana laws in effect pri	(Town) or to January 1, 1962, as follows:
w	2. The beneficial use on which the classification of the control of the control of groundwater claim per minute)	est beneficial use; and how con-
	5. If used for irrigation, give the acr to which water has been applied	water from the ground and the mans of withdrawal
-	<i>\$</i> 50	
9. So far as it may be available, t works for the withdrawal of gro	he type, size and depth of each, well or the groundwater	neral specifications of any other
<ul><li>10. The estimated amount of ground</li><li>11. The log of formations encounter</li></ul>	dwater withdrawn each year	ogal Fart Union
	lar nature as may be useful in carrying out y county record	
	Signature of Owner	2 12 1 - 19 p 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Three copies to be filed by the ownellocated.	er with the County Clerk and Recorder of t	he county in which the well is
Please answer all questions. If not a	pplicable, so state, otherwise the form will be	e returned.
Original to the County Clerk and R of Mines and Geology, and Quadrup	ecorder; duplicate to the State Engineer; Tr icate for the Appropriator.	iplicate to the Montana Bureau

BTATE OF MONTANA.

MUSSELSHELL COUNTY.

FILED THIS DAY OF

A. D. 19 62

AT 3: 47 O'CLOCK M.

B. H. MATZKE

COUNTY BECONDER

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GW.	Approved Stock Form-State Publishing Co., Helena, Montana-38496 ( , 3
File	т. 7 <i>N</i> в 25 <i>E</i>
DŪ	PLICATE County Musselshell
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1	Raths Range of Box 478 Round of Mane of Appropriator) (Address) (Town)  County of Mussalshall State of Meatane
	County of Musselskell State of Mestane have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
F	2. The beneficial use on which the claim is based
ľ	
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Sep 7 2 4 1950.  Con I in Land
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
-	
Į	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	14. AlW Sec. 16. T. 7. R.25
and	icate point of appropriation place of use, if possible. ch small square represents 10 es.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
ω	The depth of water table 100
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
	The estimated amount of groundwater withdrawn each year 100,000 gal
11.	The log of formations encountered in the drilling of each well if available Fart Union
19	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
14.	reference to book and page of any county record
• .	Signature of Owner RD 12 1 - Jan 7 20

Date 75, 1765.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, MUSSELSHELL COUNTY.

FILED THIS /5 A. D. 19.62

4:06 O'CLOCK PM

B. H. MATZKE

COUNTY BECORDER

DEPUTY

NV	Approved Stock Form—State Publishin	ig Co., Helena, Montana—38496 and
File No	r	70 R 25 E
DUPLICATE	C	Jounty Miles Ed
	STATE OF MONTANA IISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	BECEIVED
Declaration (Under	of Vested Groundwater I Chapter 237, Montana Session Laws, 1961)	Rights ate enginee
1 Raths Rand	of Box 4' (Address) +	Roundup
(Name of Appropriator	) // (Address) +	(Town)

1.	•••••		R.a	th	٠		7a.	٠۶	······	••••	of Box 4' Roundup
	Cor	ıntv	of.	(Na	me M	of A	Appro	pria	tor) /	/	(Address) (Town) /
	hav	ve a	ppro	priat	ted	grou	ndwa	ater	accordi	ng	to the Montana laws in effect prior to January 1, 1962, as follows:
				1	٧						
						-	-	<u> </u>		2.	The beneficial use on which the claim is based. I d.h.c.h.
										3. E	Date or approximate date of earliest beneficial use; and how continuous the use has been 19.5.2 C.a.n.T.n.u.a.u.s
W					<del> </del>	<del></del>	<del> </del>	<u>.                                    </u>	E		
										4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 15.32
ļ	w					-				5.	If used for irrigation, give the acreage and description of the lands
8 W14.5 W Sec. 18. T. 2.N R. 2.5 E											to which water has been applied and name of the owner thereof
indicate point of appropriation and place of use, if possible.										_	
Each small square represents 10										6.	The means of windrawing such water from the ground and the

5. W14. S.W. Sec. 18. T. Z.N. R. 2.5 E Indicate point of appropriation	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
and place of use, if possible. Each small square represents 10 acres.	6. The means of windrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and complete drawal of groundwater	etion of the construction of the well, wells, or other works for with
works for the withdrawal of groundwa	e, size and depth of each well or the general specifications of any other terms. Size Casaa, 3.0 f.T.
10. The estimated amount of groundwater	withdrawn each year 156,000 gal
Lince	the drilling of each well if available Leha Shale
12. Such other information of a similar nat	ture as may be useful in carrying out the policy of this act, including

Signature of Owner Rev Hand Jan. Date May 15, 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

ETATE OF MONTANA,
MUSSELSHELL COUNTY.

PILED THIS DAY OF

They A. D. 1962

AT 4'04 O'CLOCK M.

B. H. MATZKE

COUNTY RECORDER

	<b>.</b>	_	
av		Approved Stack Form, State Buke	olishing Co., Helena, Montana—38496
File No		Apployed Stock Point—State Pub	
DUPLI			T. 7 N. R. J. 5 F. County Mr. S. S. C. S. S.
DOI III	ADMINI	STATE OF MONTANA STRATOR OF GROUNDWATER CO. OFFICE OF STATE ENGINEER	
		of Vested Groundwate hapter 237, Montana Session Laws, 19	r Rights
1 Cou	(Name of Appropriator)  inty of Mussels	of Boz 9  (Address)  State of Mon La  rding to the Montana laws in effect p	28 Roynel P (Town)
w	N E	The beneficial use on which the      Date or approximate date of ea	claim is based <u>Lock</u> Water  arliest beneficial use; and how con-
	-	per minute)	aimed (in miner's inches or gallons  acreage and description of the lands ed and name of the owner thereof
Indicate	point of appropriation ace of use, if possible all square represents 10		th water from the ground and the nears of withdrawal
		pletion of the construction of the we	
9. So !	far as it may be available, the ty	pe, size and depth of each well or the	general specifications of any other
		er withdrawn each year	
.30. .31 .s.t		the drilling of each well if available 5.20 Send Strang 71.	3-125 dest shele

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Red 1 - Se t Rd

Date 2 15, 1915.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA.
MUSSELSHELL COUNTY. 4:02 oclock PM.

B. H. M.

COUNTERCORDER

42.00

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gv	Approved Stock Form—State Publishin	g Co., Helena, Montana—38496 of 1870
File No	Т	71 R 25 F
DUPLICATE	C	ounty Musselshell
ADMINISTR OFF	STATE OF MONTANA ATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER	DECEIVED
Declaration of	Vested Groundwater F er 237, Montana Session Laws, 1961)	Rights State engineer
1	of Bax 178 (Address),	Round (Town)
have appropriated groundwater according	g to the Montana laws in effect prior	to January 1, 1962, as follows:
2	The beneficial use on which the claim	m is based
w E	Date or approximate date of earlies tinuous the use has been	Continuous
	The amount of groundwater claime per minute)	d (in miner's inches or gallons
s s	If used for irrigation, give the acrea to which water has been applied a	nd name of the owner thereof
SW 14.5 % Sec. 10. T. A. R.25.  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such we location of each well or other mean	rater from the ground and the as of withdrawal
7. The date of commencement and completed drawal of groundwater	ion of the construction of the well, v	vells, or other works for with-
8. The depth of water table		
9. So far as it may be available, the type, works for the withdrawal of groundwate	r 6 in steel case	3- <i>6</i> /
10. The estimated amount of groundwater v		
11. The log of formations encountered in th	e drilling of each well if available	Leho shale
12. Such other information of a similar natureletence to book and page of any county	record	
Three copies to be filed by the owner with t	Signature of Owner	
	Date	Dray 15, 1265
Three copies to be filed by the owner with tlocated.	he County Clerk and Recorder of th	e county in which the well is
Please answer all questions. If not applicable	, so state, otherwise the form will be	returned.
Original to the County Clerk and Recorder; of Mines and Geology, and Quadruplicate for	duplicate to the State Engineer; Tri	plicate to the Montana Burcau

166337 STATE OF MONTANA, MUSSELSHELL COUNTY. FILED THIS

A. D. 19.62

MAY

B. H. MATZING

COUNTY RECORDER

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

MW 32 1973

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER OURCES AND COUNSERING Strata such as soil, clay, sand,
Gravel, shale, sandstone, etc. Show
APPROPRIATION BY MEANS OF WELL

ADMINISTRATOR OF GROUNDWATER OURCES AND COUNSERING STRATE APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962

(Under Chapter 237 Montana	Session	Laws, 1961	, as amen	ded)	Top of	Ground	d (Elev. above sea level)
This form to be prepared by d by the <b>owner</b> with the County C which the well is located, last c	Clerk an	d Recorder	in the cou	inty in	From (Feet)	To (Feet)	
Please answer all questions. If n			•		<u> </u>	3	topsoil
form may be returned.			,		18	25	brown sandstone Shale & sendstone
					25	30	bent. & shale
Owner Wilbur Secor		For Admi	nistrator's I	Use	-30-	149-	bent shale & dirty coa
					-40-	55	bent. a blue shale
Address					-55-	-60-	edy ben's a blue shale
Houndup. Mont.		MAUA	1,19173	3	-76-	75-	blue shale & bant.
	- 1				75	<del>-95</del>	bent, & blue shale
Date well started4=11=73.		ين.يم. GW 1	במהרון היים	2:	-90-	-100	sdy bent.
completed5-12-73.				1	100		hard tight sand
			······································		110		bent. & blue shale
Type of well	·····	det been 1			-140	-145	coal bent. & blue shale
					145	155	coal
Equipment used	(0	hurn drill, rotar	y or other)		155	-165 -430	Coal & bent. & blue shale
Water Use: Domestic Muni	icipal [	Stock 😿	Irrigati	ion 🗇	185		Bord-that-
•					185	240	bent & blue shale
Industrial 🔲 Drainage	☐ Ot	her 🗆*	Garden/Lav	wn 🔲 🛒	280		MOY DONE
*Describe					1 1	-200	bent. & blue shale
USE: If used for irrigation, indu					<del>- 320</del>	368	brown sandstone
state number of acres and I	ocation	or other dat	oiner. Ex ta (i.e. Lot.	xpiain, Block	-346	380	
and Addition)					380	400	SCO DONEL & TOTAL SMALL
and Additions.	•••••••••				1122	#37	bent & blue shale
ESTIMATED ANNUAL WITHDRAW	AL			*******	عيليا	ተለባ	bent. & blue shale -
Size of Size and From Drilled Weight (Feet)	To (Feet)		ERFORATION	ve	460	462	cosl
Size of Size and From Orilled Weight (Feet) Of Casing	(Frei)	Kind	From	To	462	485	blue shale & bent.
		Size	(Feet)	(Feet)	402	525	sdy bont.
6 3/4 5%"I.D. 0	679	slotted	592	655			dirty cod-bent & -
15.5pf	0/9	3100000	712	رون	-525	- <u>590</u> -	edy bent.
		(		ľ	<del>530</del>	<del>550</del>	blue shale & bent.
		1 1		ł	-560 -565	<del>565</del>	coal-(dirty)
1 1 1		[			- <del>580</del>	500	bent blue shale
N		<u>'</u>	 <del> </del>	<del></del>	585	585	hent hive shele
, , , , , , , , , , , , , , , , , , ,	Stati	c water lev	el21 <i>£</i>	aft.*	-625	425	blue simile & dirty coal
	Pum	ping water	level 380	<b>)f</b> †.*	625	.6401	SAGA (65%)
	at	.1Q	gallons	per minute,	640	545	Pay hont
	mea bega	suredr	minutes att	er pumping			coal
W E		asured from	n around le	evel.	649		bent.
		developed			659	222	cand (35%)
		6			LEE	667	-coal
382		er arks: (Grave			667	679	blue shale & bent.
<u> </u>		ers, type of			This	well	was tested at 200 ft.
S			·	·	300		437 ft. the yield at
.8.W	•••••			· · · · · · · · · · · · · · · · · · ·		poin	t ts only 3/4 gpm
T N R. 25 E	******	· <b></b>	********				ddrig to TD and well
INDICATE LOCATION OF WELL	ים חואם	ACE OF 119	SE 15 000	SIRI E	- The little	7. 7.	on report
EACH SMALL SQUARE REPRESENT			JE, IF PUS	MIDLE.			
		,	+				
Driller's Signature Dells	تح	Nu	w		<del>  </del>		
Driller's Address Klein Sta				••••			
Roundup, Wont. 59072	}	LICENSE	NO207	•••••	6	7 <del>9</del>	_ Show exact depth of bottom

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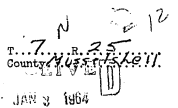
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GW 4

State of Montana Administrator of groundwater Code Office of State Engineer



DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

	(Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Address)  (Town)  (Address)  (Address)  (Town)  (Address)  (Address)
N	2. The beneficial use on which the clain is based.  Domestic 9. Stock.water.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1913-2.0041.n.wors.  4. The amount of groundwater claimed (in miner's inches or gallons per minute). 20.901./min011.3. Well.S.  E. LWESec/2.T.7
	7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of ground water 3. ULE 11.5
	9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwal of groundwater
	10. The estimated amount of groundwater withdrawn each year 2.5.00.00.941.005
	11. The log of formations encountered in the drilling of each well if available
	12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any count record
	Signature of Owner. Advictory. Styphine
	Dave 10, 40, 40, 40, 40, 40, 40, 40, 40, 40, 4

'n,

STATE OF MONTANA, MUSAELSHELL COUNTY.

A. D. 19_63

OCLOCK PM

COUNTY RECORDER

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DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	JE Vesconi	of Box 333 Roundup
	(Name of Appropriator)	of Box 333 (Tounday) (Address) (Town)
County of	musselskell	State of montane
have app	ropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
	N	
1 1		2. The beneficial use on which the claim is based. Stock Water
		3 Housed and Farnstal
•		0. To 1
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been
		ous the use has been
<del></del>	E	
		A The amount of many director plained (in minor) inches on college
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
		per minute)
		<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
	s	to which water has been applied and name of the owner thereof
1/ M S	Sec. 18T. Z, R. 23 E	
· · /	int of appropriation	
l place of	use, if possible. Each	0 ml
ıl] · rınare	e represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		penpeg
drawal	of groundwater	etion of the construction of the well, wells, or other works for with-
The dep	oth of water table	13 17
Co for	on it may be evallable the true	e, size and depth of each well or the general specifications of any other
OU THE	or the withdrawal of groundwater	r • • • • • • • • • • • • • • • • • • •
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The esti	imated amount of groundwater v	vithdrawn each year 100,500 golder description of each well if available 100,500 golder and 100,500 golder a
The esti	imated amount of groundwater v of formations encountered in the	vithdrawn each year /00,500 golder description of each well if available for the second secon
The esti	imated amount of groundwater v of formations encountered in the	withdrawn each year // 00,500 god control of carrying out the policy of this act, including y record.
The esti	imated amount of groundwater v of formations encountered in the	withdrawn each year // // // // // // // // // // // // //
The esti	imated amount of groundwater v of formations encountered in the	withdrawn each year. 100,500 gell e drilling of each well if available.  Sure as may be useful in carrying out the policy of this act, including y record.  Signature of Owner Coulf Uescow
The esti	imated amount of groundwater v of formations encountered in the	withdrawn each year.  c drilling of each well if available.  cure as may be useful in carrying out the policy of this act, including y record.
The esti	imated amount of groundwater v of formations encountered in the	withdrawn each year. 100,500 golder drilling of each well if available.  Signature of Owner Coult Usescore.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, MUSSELSHELL COUNTY.

DAY OF

Sec A. D. 1965

AT 9:32 O'CLOCK OM.

B. H. MATZKE

COUNTY RECORDER

Claim Security

DEPUTY





(Elev. above sea level)

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# PRILLER POSSIFIES SOARD DRILLER -- PRINCE COLOR, thickness of strata such as soil, clay, sand, otc. Show

Sand

Sandstone

Top of Ground

From (Feet)

To (Feet)

10

NOTICE OF COMPLETION OF GROUNDWATER MAR 2.5 1971 gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

(Under Chapter 237 Montana Session Laws, 1961, as amended) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.

Nicholas F. Pathe

Developed after January 1, 1962

Owner .. For Administrator's Use 89x 305 Address March 24, 1971 Roundup, Mont. 59072 9-5-70 Date well started 9-12-70 completed .

Drilled Type of well . Rotary Equipment used . (Churn drill, rotary or other) Water Use: Domestic 🔲 - Municipal 🔲 - Stock 🏲 - Irrigation 🖂 Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn

USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).

ESTIMATED ANNUAL WITHDRAWAL

Size of Drilled	Size and Weight	From (Feet)	To (Feet)	F	ERFORATION	s
6 3/4	of Casing 5% plastic	0	165*	Kind Size	From (Feet)	To (Feet)
	,					,
	N 	;	Stati	c water lev	/el87	2

.....gallons per minute measured ......minutes after pumpin began. *Measured from ground level. Well developed by **Sailing** for windmill pump. Remarks: (Gravel packing, cementing packers, type of shutoff)

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES.

Charles Kally KELLY DRILLING CO. Box 246, Roundup, Mont. 59072

Drillier's LICENSE NO. 169

depth at which water is found and height to which water rises in well.

	12	72	Shale	w/sandatone	
	<b></b>	<b>↑</b>		streek	
	72	75	Hard -	andstone	B
		<del> </del>			
	75	82	Shale		
		1	_=====		
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	84	148	shals		
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Show exact depth of bottom

MUSSELSHELL COUNTY. FILED THIS 244 AT 4:36 O'CLOCK M. CLAUDE F. FLETCHER COUNT RECORDER DEPUTY يع ج

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Selma R. Kleasner. (Name of Ap	aration of  (Under Chap  propriator)	STATE OF MONTANA AATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER  Vested Groundwater ter 237, Montana Session Laws, 1961	Rights  STATE ENGINE  Roundup.  (Town)
Declar R. Kleasner (Name of Ap County of Musselshel have appropriated groun	aration of  (Under Chap  propriator)	tator of groundwater consider of state engineer  Vested Groundwater ter 237, Montana Session Laws, 1961  (Address)  State of Montana	Rights  Roundup.  Roundup.  County. Mussic/sde//  DECEIVE  DECEIVE  DECEIVE  DECEIVE  DECEIVE  DECEIVE  TOWN)
Solma R. Kleasner. (Name of Ap County of Musselshel have appropriated groun	aration of  (Under Chap  propriator)	tator of groundwater consider of state engineer  Vested Groundwater ter 237, Montana Session Laws, 1961  (Address)  State of Montana	Rights  STATE ENGINES  Roundup.  (Town)
Solma R. Kleasner. (Name of Ap County of Musselshel have appropriated groun	OFFI	Vested Groundwater ter 237, Montana Session Laws, 1961  (Address)  State of Montana	Rights  STATE ENGINE  Roundup.  (Town)
Solma R. Kleasner. (Name of Ap County of Musselshel have appropriated groun	opropriator)	Vested Groundwater ter 237, Montana Session Laws, 1961  (Address)  State of Monta	Rights  STATE ENGINE  Roundup.  (Town)
Solma R. Kleasner. (Name of Ap County of Musselshel have appropriated groun	(Under Chap	ter 237, Montana Session Laws, 1961	Rights  STATE ENGINE  Roundup.  (Town)
Solma R. Kleasner. (Name of Ap County of Musselshel have appropriated groun	(Under Chap	ter 237, Montana Session Laws, 1961	Roundup. (Town)
County of	dwater according	State of Monta	<b>1.2</b>
County of	dwater according	State of Monta	<b>1.2</b>
have appropriated groun	dwater accordin	State of	naior to January 1, 1962, as follows:
N			
	2	2. The beneficial use on which the ci	iaim is based2springsfor
		stockwater	
	3	B. Date or approximate date of ear	liest beneficial use; and how con
		tinuous the use has been1900	
	E		
		***************************************	
	4	. The amount of groundwater claim	med (in miner's inches or gallon
		per minute)6gailons.per-m	
x			.,
<u> </u>	:		and name of the owner thereo
2 Springs			11y
Sec32. T7 R.			
icate point of appropria	tion ible.		
l place of use, if poss ch small square represents	s 10	6. The means of withdrawing such	<del>-</del>
es.			eans of withdrawal
		beck springs 110w na	turally
drawal of groundwater	_both_spring	ion of the construction of the wells.used by owners of land sin	ce_1900
The depth of water tab	legroundLev	e1	
works for the withdraws from time to keep. 400 yds apart.	d of groundwate. them flowing	size and depth of each well or the rBoth springs flow naturalBoth springs located in G	lyThey have to be clean oulding CreekSprings ar
		withdrawn each year250,000g	al. for each spring, total
The log of formations e	ncountered in th	500,000 g he drilling of each well if availabl	e
Such other information of	of a similar natu	re as may be useful in carrying ou	t the policy of this act, includin

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Selman

SelmarRikleasner Date...December...19,...1963......

Pleast answer all questions. If not applicable, so state, otherwise the form will be returned

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geo. 47, and Quadruplicate for the Appropriator.

### 1.69373

MUSSELSHELL COUNTY. SEA.

MUSSELSHELL COUNTY. SEA.

MUSSELSHELL COUNTY. SEA.

DAY OF

A. D. 1963

A. D

	No	• •	T. 7 N. R. 25
TATIO	PLICATE		County Musselshell
DUI	ADMINI	STATE OF MONTANA STRATOR OF GROUNDWATER CODE DEFICE OF STATE ENGINEER	
	<b>Declaratio</b> (Under C	on of Vested Groundwater Right hapter 237, Montana Session Laws, 196	-8-
	(Name of Appropriator) County of Musselshell	leasner , of (Address)  State of Montana cording to the Montana laws in effect	(Town)
w	N E		est beneficial use; and how con- #1, 1927; Well #2, 1944; ned (in miner's inches or gallons minute for each well.
Ind and	s  1/4 SE1/Sec. 32 T. 7 R. 25 licate point of appropriation l place of use, if possible. ch small square represents 10 es.	5. If used for irrigation, give the lands to which water has been a thereof Lawn and garden in 32-7-25.  6. The means of withdrawing such location of each well or other me located within 100 feet of by sucker rod and pump oper one gas motor.	water from the ground and the
7.	drawal of groundwater Well #1	mpletion of the construction of the well, 1927; Well #2, 1944; Kell #3,	1953.
8.	The depth of water table	feet	
9.	So far as it may be available, the ty other works for the withdrawal of withdrawn through 2-inch pip from surface, water withdrawn	Type, size and depth of each well or the groundwater Well #1, dug through e. Well #2, 60 feet deep and cas n through 2-inch pipe. Well #3, thdrawn through 2 inch pipe.	rock and is not cased, wate ed with 6-inch casing 30 fee 60 feet deep, cased to bott
	The estimated amount of groundwa	ater withdrawn each year 150,000 f	or each well. Total of
10.		450,000 g n the drilling of each well if available	Not available
		***************************************	
11.	Such other information of a similar	nature as may be useful in carrying ou county record	
11.	Such other information of a similar reference to book and page of any o	county record	

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, MUSSELSHELL COUNTY. SE

DAY OF

A. D. 19 63

A. D. 19 63

A. D. 19 63

B. H. MATZKE

COUNTY RECORDER

d. Jameson

DEPUTY

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GW .		Approved Stock Form-State	te Publishing C	o., Helena. Montana—42234	3
File No			т7	/V R 25	35
DUPLICATE	A. r		Coun	tyMussalshell	
		STATE OF MONTANA		MEREN	lis in
		NISTRATOR OF GROUNDWATER	CODE	KERFIN	/ LS
*		OFFICE OF STATE ENGINEER		UU JAN 51	ريا وه9
AMENDE	Declaration	n of Vested Groundwal	ter Rig	his TE ENG	Weed
;	(Under	Chapter 237, Montana Session Laws,	1961)	STATE ENG	INEEK

	(Na	me of	кл.я nraA	ropri	ator)		, of Roundup (Address) (Town)
	there.		P	-ohvi			State of Montana 1 1000 - 5 North
unty or	MUSS vristed	eroni Eroni	idwai	er ne	cordin	e to	the Montana laws in effect prior to January 1, 1962, as follows:
upprop		<b>6</b>					•
	N			<u> </u>		_	man and the second second
				1		2.	The beneficial use on which the claim is basedstockwater
	-:			·	j		SIOCKWALEF
				-		3.	Date or approximate date of earliest beneficial use; and how continu-
				<u> </u>		•	ous the use has been 1915
				Ì	ĺ		Centinuous use
<del>-                                    </del>	<del>:  </del>	<del>-                                    </del>	<del></del>	+-	E		
						4	The amount of groundwater claimed (in miner's inches or gallons
	1			į		<b>4.</b>	per minute) 20 gallons ner minute
							per minute)
				<u>i</u>		5.	If used for irrigation, give the acreage and description of the lands
	S	•					to which water has been applied and name of the owner thereof
1/ ~	=	. =	n 21	•			
14Ne Sec							
cate point place of u	t of a	pprop	riatio	n h			
l square 1	epresei	its 10	acre	311 28.		6.	The means of withdrawing such water from the ground and the loca-
•	-						tion of each well or other means of withdrawal
							Pump - windmill and Jack and Motor
The date	of co	mmen	cemer	it and	l comp	letic	on of the construction of the well, wells, or other works for with-
The depth	of wat	dwate	or ole avails		1. Paci	 De, s	on of the construction of the well, wells, or other works for with-
drawal of The depth So far as works for	of wat	dwate ter tal y be thdray	ole availa		2 Paci the typindwate	De, s	on of the construction of the well, wells, or other works for with-
drawal of The depth So far as works for	of wat	dwate ter tal y be thdray	ole availa		1 feet the type indwater casin	e, s	on of the construction of the well, wells, or other works for with-
The depth So far as works for The estim	of wat it may the wit	ter tal	orole	191  able, f ground  round	1. Fact the typindwate casin	eer	on of the construction of the well, wells, or other works for with- nize and depth of each well or the general specifications of any other in well hdrawn each year 250,000 gallons
The depth So far as works for	of wat it may the wit	ter tal	orole	191  able, f ground  round	the typindwate casis	wit	in well  charavn each year 250,000 gallons  larilling of each well if available.  Not Available
drawal of The depth So far as works for The estim	of wat it may the wit	ter tal	orole	191  able, f ground  round	the typindwate casis	wit	on of the construction of the well, wells, or other works for with- nize and depth of each well or the general specifications of any other in well hdrawn each year 250,000 gallons
The depth So far as works for The estim	of wat it may the wit	ter tal	orole	191  able, f ground  round	the typindwate casis	wit	in well  charavn each year 250,000 gallons  large and each well if available.  Not Available
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, MUSSELSHELL COUNTY.

DAY OF

A D. 19 6 4

/ O O CLOCK M.

CLAUDE F. FLETCHER

COUNTY RECORDER

DEPUTY

County Musclahell Twp. 7/ Rge. 26E

			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
2	Ste Hans, George	BW4	169807	
4	Johnson, Glenn	BWZ	1836/6	
4	11 / 11	GW2	183617	
4	μ /ι	GWZ	1836/8	
4	Stelland, Joseph	6W4	169713	
5	Penanman, Bill	5766		
5	Spear Joseph	6W4	166263	
5	Jimber Shalts Unc.	$\omega\omega$ 3	1.83993	
7	Hart Lead Conna	<u>&amp; W 4  </u>	168429	
1	), ', ', ''	6W4	168927	
8	KUBARA, JOSEPH N	6W3	181051	
8	Kuzara, Michael	57(06		
8	1/100 T 200 T	57606		**************************************
90	Kuzara, Joseph	5760B		
000		57606		
	11 11 11	57606	101040	
9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(du)3	18/050	
-		3/206	187238	
10	Shuman, & lam	0002	182230	
121	Miller, Clarence	9004	109361	
12		(34)(1	164276	
13	Smith, John	6 (1)(/	169 129	
14	11 /1	6011	160775	
<del>                                     </del>	Miller Clarence	6/114	160350	
15	11 "	6014	160360	
17	Plinson Cartillan	004	1697115	
18	Lemborat Roberts advised	1 BUY	169474	
179	& linggon Carl	57LC6	70 1177	
19	Renharat Koburt + Rolling	)	169473	
20	Overpand, John	57(06		
20	mcallister darmotrono	GWZ		
20	Cohin androus	GWZ GWZ	185724	
2-1	Miller Carence	(6UJ4	169362	
21	Miller, Parence	6004	169357	
22	James, aven	603	169286	
23 24 24	η ΄ 1/	BW4	169283	
24	11 /1	BWY	169284 169282	
24	4 11	6W4		
74 25	It It	BW4	169285	
25	Havry Don M.	guri	169363	
25		GWY	169364	
126	Unn Driest, Caylord	BUY	169785	
127	100000000000000000000000000000000000000	awy	169789	
124	jernson, earl	5700	1.6	
132	Jones, Robert	OWY	169635	

GROUNDWATER INDEX

Page <u>2</u> of <u>2</u>

County Muscle Shall Twp. 7N Rge. 26E Cont.

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
32	Jones. Robert	GWY	169634	
32	Flindam, larl	5700		
33	James Robbet	GW4	169633	
33	Rumestad Johns Marion	i aux	169332	
35	Van Driest, Gaylord	57/06		
?	Fornes, owen	Well 109		<del></del>
9	Overgord. Tohn	11 1		
	oregan, com		·	
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Tile	Nο		

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

T 7N R 265

Declaration of Vested Groundwater Rights

	(Urder Una)	pter 237, Montana Session Laws, 1901)
	the Still	R. and to
1:	(Name of Appropriator)	(Address) (Town)  State of Montana 1962 as follows:
Ć	ounty of Musselshell	State of State of January 1, 1962, as follows:
h	ave appropriated groundwater according	g to the montana laws in effect prior to bandary 1, 100-, as 1710-
-	И	2. The beneficial use on which the claim is based stock
- 1		2. The beneficial use on which the claim is based.
- 1		Color Color
ŀ		3. Date or approximate date of earliest beneficial use; and how continu-
-		ous the use has been all ifeat
[		
۳ ۲	E	
1		4. The amount of groundwater claimed (in miner's inches, or gallons
-  -		per minute) 60 gailore per minuto
- [		5. If used for irrigation, give the acreage and description of the lands
L	s	to which water has been applied and name of the owner thereof
		Jarden
V.E	4 Sec. 2. T. 7. R.26	
Ind	icate point of appropriation	
gma	place of use, if possible. Each ill square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	• • • • • • • • • • • • • • • • • • • •	tion of each well or other means of withdrawal Pump
		***************************************
		b = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =
7.	The date of commencement and comp	letion of the construction of the well, wells, or other works for with-
	drawal of groundwater	May 1948
	-1	
8.	The depth of water table 5	et ·
	·	the state of the s
9.	So far as it may be available, the typ	pe, size and depth of each well or the general specifications of any other
	works for the withdrawai of groundwat	er ding well size 5 ft, depth 15 feet
	***************************************	
10.	The estimated amount of groundwater	withdrawn each year
11.	The log of formations encountered in t	he drilling of each well if available
	-7	not available
	***************************************	
		the notice of this set including
12.	Such other information of a simular n	ature as may be useful in carrying out the policy of this act, including
	page of the com-	nty record Wone
	•	8. f. [1]
		Signature of Owner Deorgo Sleffant
		Signature of Owner George Steffans  Date Dec. 27, 1963
		Dalode

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

1.69807

STATE OF MONTANA, MUSSELSHELL COUNTY, St. DAY OF AT 6'20 O'CLOCK P.M.

Bit MAIZER

COUNTY RECORDER

Sold lawson

DEPUTY

epartment of Natural Resources and Conservation
Water Resources Division
Engineering Bureau

Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner <u>Glenn H. Johnson</u>
Address 709 lst <u>East</u>, <u>Roundup</u>, <u>MT</u>
Location T.7N R. 26E Sec. 4
Doc. No. <u>183616</u>, 183617, 183618

30,320

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

#### Special Instructions:

Please provide, as indicated in red on the attached forms, the lacking information.

Is Consolidation Coal Company licensed to drill water wells?

Thank you.

RECEIVER

AUG 4 1977.

MEDITANA DEPARTMENT OF HATURAL HEROPTICES AND COMMENNATION

USE—If used for irrigation, industrial, drainage or other. Explain, so number of acres and location or other data (i.e.: Lot, Block and Action).	tata
Show exact depth of bottom.	
	*******
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.  Driller's License Number	
Please answer all questions. If not applicable, so state, otherwise the form will be returned.  Driller's Signature.	 O